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Process and device for the manufacture of reinforced concrete stabs.

A process is disclosed for the continuous manufacture of cament articles containing a reinforcement of net-like polymeric structures, which comprises the steps of depositing a layer of water-cement mbt on a horizontal porous conveyor bit, depositing an open-mesh, net-like polyment structure on said layer, depositing a cement layer onto said structure, compecting the thus obtained assembly by vibrations in at least vertical sense, then compressing said assembly to reduce the water contant to 25-35% by weight.

A device is also disclosed for performing the process, comprising one or more operational units arranged in series, each one comprising, according to Fig. I, a feeder 1 for the net-like polymento structure, an horizontal porous conveyor 7, a device 3 for guiding said structure on said conveyor, at least one feeding-dosing device 4 for the deposition of the coment mix on the conveyor or the net-like structure, a vibrator 8 which vibrates at least in the vertical sense, and a compressor 10.

